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EXAMINER INITIALS	S INT	PATENT NO.	ISSUE DATE	PATENTEE	CLASS	SUBCLASS	FILING DATE
EF	AA	5,763,734	6/9/1998	Nachtman et al:			
ÉP	AB	5,759,695	6/2/1998	Primeaux, II			
EF	AC	5,731,397	3/24/1998	Primeaux, II et al.			
EF	AD	5,648,031	7/15/1997	Sturtevant et al.			
ÉF	AE	5,618,616	4/8/1997	Hume et al.		RECI	FIVED
EF	AF	5,616,677	4/1/1997	Primeaux, II et al.		FFP.2	
EF.	AG	5,595,701	1/21/1997	MacGregor et al.	در	. 20 %	2002
EF	AH	5,567,259	10/22/1996	Gregory et al.		IC 1	700
EF	L AI	5,562,586	10/8/1996	Hyde-Smith			
EF	AJ	5,534,295	7/9/1996	Schlichter et al.			
EF	АК	5,504,181	4/2/1996	Primeaux, II			
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EF	AR	Technical Data She	et for CAB-O-SI	L ^o M-5 Untreated Fumed Silica; 1999	Cabot Co	poration	
69	AS	Technical Data She	et for CAB-O-SI	L ^e L-90 Untreated Fumed Silica; 1999	Cabot C	orporation	
EF	AT	OLIN (Now Lyonde 12/14/1992	II Chemical in N	ewton Square, PA) Material Safety Da	ita Sheet	for Poly-G(R)	55-173,
UF	AU	AMERIPOL SYNPO	L CORPORATIO	N Polymer Data Sheet for <u>1006 CRUN</u>	<u>//B;</u> Janua	ary 1996	
હહ	AV	Material Safety Dat A-1, OSi Specialtie		No. 61150; MSDS Date 6/24/1995;	Product n	name: NIAX C	ATALYST
EF	AW	Material Safety Dat A-187 silane, OSi S		No. 03341; MSDS Date 2/17/1997;	Product n	name: Silques	t
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EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not considered. Include a copy of this form with next communication to applicant.

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IJEF						3.0	ACARS DATE
EF		5,480,955	1/2/1996	Primeaux, II			
	AB	5,464,492	11/7/1995	Gregory et al.			
<u> </u>	AC	5,442,034	8/15/1995	Primeaux, II		DEPT	
EF 150	AD	5,415,499	5/16/1995	Hyde-Smith et al.		REC	E 2002-
E?	AE	5,405,218	4/11/1995	Hyde-Smith		FEB 2	
<u> </u>	AF	5,317,076	5/31/1994	Primeaux, II		FC	170
67	AG	5,266,671	11/30/1993	Primeaux, II		l l	
E7,	AH	5,218,005	6/8/1993	Zimmerman et al.			
EP .	AI	5,189,075	2/23/1993	Zimmerman et al.		ļ	
ÉF	AJ	5,189,073	2/23/1993	Humbert et al.	· .		
EF	AK	5,171,819	12/15/1992	Su et al.			
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FF	AR	Polyurethane Han Günter Oertel; Ha	udbook; Chemistry Inser/Gardner Publ	Raw Materials-Processing-App ications, Inc., Cincinnati; 1994	lication-Propert , pp. 98-104	ies; 2nd Editio	on; Edited by
ÉP	AS	The ICI Polyureth Wiley & Sons; 19	<u>anes Book</u> ; Secon 90, pp. 41-45	d Edition; George Woods; Publis	shed jointly by	ICI Polyuretha	ines and John
E F	AT	"The Versatility o House, Ray V. Sc	f UOP ^m and Clearl ott and John E. W	ink™ Diamines in Polyurethane a etherall, UTECH Asia 1996 Con	and Polyurea Synference Paper	ystems" by D , 16 pages	avid W.
EF	AU	The Processing of	of Spray Polyurea	Elastomer Systems"; Reprinted SPI 34th Annual Technical/Ma	From Polyurett	anes 92: D.J	. Primeaux II 98-604
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65	AA	5,171,818	12/15/1992	Wilson			
EP	AB	5,162,388	11/10/1992	Primeaux, II			
EF .	AC	5,153,232	10/6/1992	Primeaux, II			
ef	AD	5,140,090	8/18/1992	Champion et al.			
EF	AE	5,124,426	6/23/1992	Primeaux II et al.			
EF	AF	5,118,728	6/2/1992	Primeaux	_ 6	FOR	
EC	AG	5,100,997	3/31/1992	Reisch et al.		euc	VEL
É	АН	5,082,917	1/21/1992	Su et al.		FEB 26	2002
é¢	AI	5,013,813	5/7/1991	Zimmerman et al.			- <u>a</u> e
EF	AJ	4,980,386	12/25/1990	Tiao et al.			7 OC
EF	АК	4,977,195	12/11/1990	Gillis			
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ÚF	AA	4,902,768	2/20/1990	Gerkin et al.			
EF	AB	4,891,086	1/2/1990	Austin et al.			
ÉF	AC	4,870,150	9/26/1989	Bandlish et al.			ļ
EF	AD	4,806,615	2/21/1989	Rice et al.			
É٩	AE	4,732,919	3/22/1988	Grigsby, Jr. et al.			
69	AF	4,722,946	2/2/1988	Hostettler	· / R	ECE	VEL
EF	AG	4,705,814	11/10/1987	Grigsby, Jr. et al.	u u	FFD 2.6	2002
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Er	AI	4,631,298	12/23/1986	Presswood		TC1	
Ér	AJ	4,607,090	8/19/1986	Dominquez			
EF	АК	4,604,445	[·] 8/5/1986	Kay et al.	·		
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Éq	АА	4,595,743	6/17/1986	Laughner et al.			
ÉP	AB	4,543,366	9/24/1985	Smith			
EF	AC	3,979,364	9/7/1976	Rowton			
ÉP	AD	3,714,128	1/30/1973	Rowton et al.			
हर	AE	3,666,788	5/30/1972	Rowton			
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